EXHIBIT GG





Disclaimer

A final fiscal plan is subject to the approval of the Board of Directors of the Puerto Rico Highway and Transportation Authority as per Law 74 June 23, 1965 as amended and the PRHTA Bylaws.

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I. Executive Summary



- The Puerto Rico Highway and Transportation Authority (PRHTA) is a public corporation responsible for developing, operating and maintaining Puerto Rico's toll road network, major highways and mass transportation facilities. The current Administration has developed an aggressive plan to obligate \$135 million annually from Federal Highway Administration (FHWA) and \$20 million from Federal Transit Administration (FTA) for projects meeting four key objectives including: (a) transit security and safety projects, (b) improvement of existing transportation infrastructure, (c) complete highway systems, and (d) congestion mitigation. Although this has not been the norm of the agency, PRHTA had difficulties in obligating and deploying federal funds during the last 3 years.
- In order to maximize the infrastructure development in Puerto Rico, PRHTA is revamping its operations and streamlining its project delivery process. With this in mind, A Memorandum of Understanding was signed in February 2016 between Secretary of the Federal Department of Transportation and the Government of Puerto Rico geared at improving PRHTA's operational effectiveness through several key initiatives, some of which are already in progress.
- PRHTA's current fiscal situation reflects a \$4.49 financial gap for the next 10 year mostly impacted by the clawback provision which redirects 74%, or about \$4.57 billion, of its operating revenues to the Central Government. Bondholders of the PRHTA are expected to cease receiving money for debt repayment by July 2017, when the reserve funds that have been used until now run out. In light of this financial reality and in accordance with the current Administration's public policy, PRHTA will implement several measures geared at optimizing its operations with fiscal measures with an impact representing \$616 million during the 10 year, or 14%, of the current financial gap.
- A default of PRHTA with any of its obligations may trigger questions as to its financial capacity, a key requirement to receiving applicable grants from the FHWA and FTA. Furthermore, in the case of FTA, the reimbursement of previous funds may be requested if the use of an asset, previously federally funded, is discontinued. PROMESA establishes a process for the restructuring of debt (voluntary or involuntary) towards sustainable levels but not before the certification of its Fiscal Plan by the Oversight Board, among other requirements. The Government of Puerto Rico and its instrumentalities (including PRHTA) expect to continue this process in order to strengthen its financial capacity. PRHTA will also continue to work with all the federal agencies (including FTA & FHWA) as Partners throughout this process in order to achieve our common financial and operational objectives.



II. DESCRIPTION OF PRHTA



Puerto Rico Highway and Transportation Authority

Mission

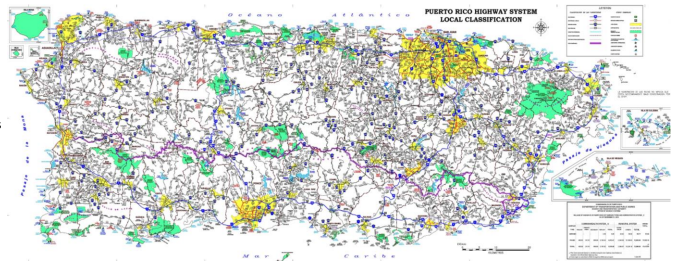
Lead Puerto Rico towards economic development through an efficient transportation system, safely and in accord with the environment, while procuring the delivery of excellent service

Vision

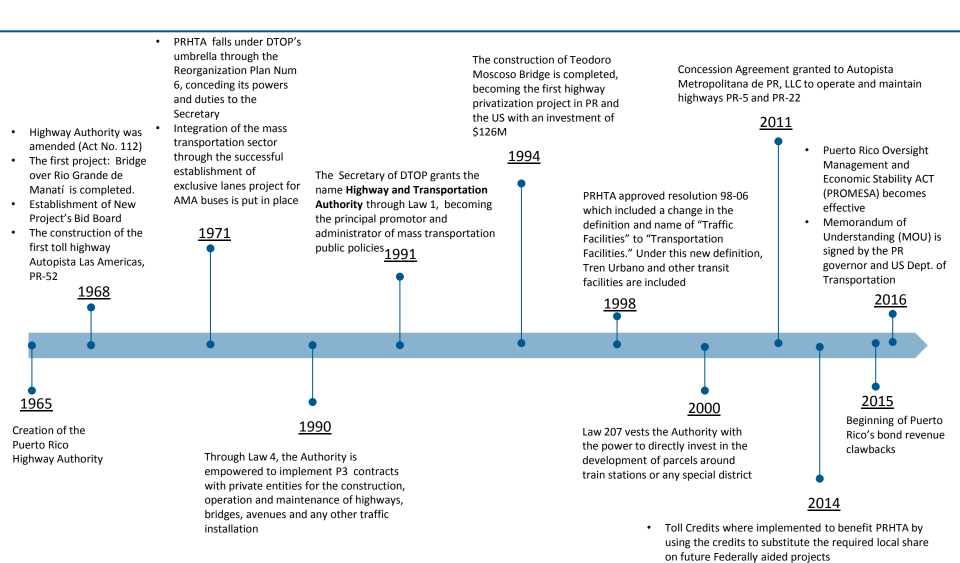
Develop and promote an integrated transportation system that, along with a highway infrastructure and service delivery, will facilitate the economic development of Puerto Rico in harmony with the environment

About PRHTA

- The Puerto Rico Highway and Transportation Authority is a public corporation founded with the purpose of continuing the government's effort of providing the public with the best highways, easing the flow of vehicles and minimizing the risks and inconveniences that traffic congestions may cause.
- PRHTA is charged with constructing, operating, and maintaining Puerto Rico's toll road network, major highways and mass transportation facilities, which are financed by revenue bonds, federal grants and specified tax revenues.
- The Puerto Rico State Highway System consists of a total of **4,814 miles**:



Primary Roads – 650 miles Secondary Roads – 1,000 miles Tertiary Roads – 3,164 miles

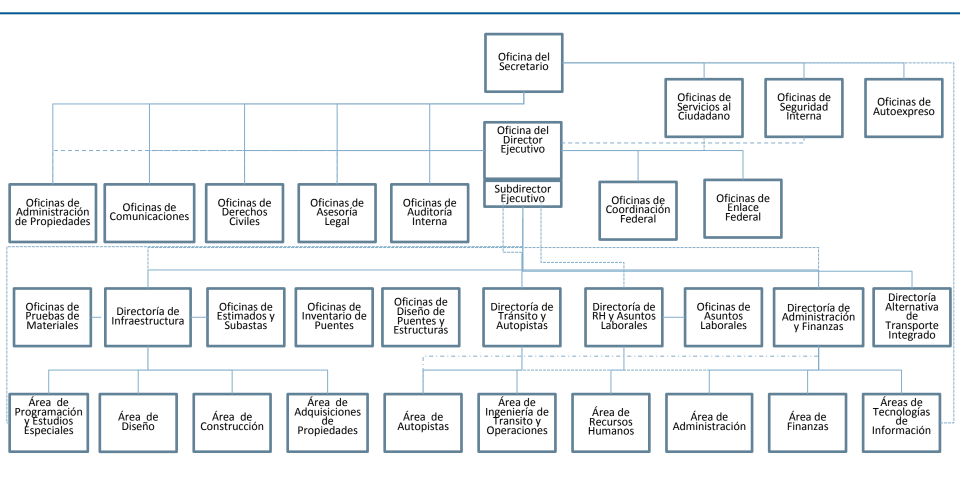


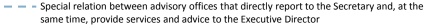


Law 41-2014 amended the Organic Act of PRHTA to

vest its powers in a Board of Directors

Current organization has a total head count of 1,485 as of February 2017





Special relationship of counseling and coordination between offices or areas



Special relation between administrative and finance phases

PRHTA as a grantee of the Federal Government

PRHTA receives federal funds from two agencies, Federal Transit Administration (FTA) and Federal Highway Administration (FHWA). This funding requires that the grantee demonstrates specific and well defined technical, financial and organizational capabilities. If the grantee

does not meet th	nese capabilities, federal funds will not be allocated.	
	FHWA	FTA
Description	Federal Agency within the U.S Department of Transportation responsible for administering the federal-aid highway program and highway transportation programs of the Department of Transportation.	Provides financial and technical assistance to local public transit systems, including buses, subways, light rail, commuter rail, trolleys and ferries. The FTA also oversees safety measures and helps develop next-generation technology research.
Compliance Requirements	According to 23 U.S.C. § 302 and Title 23 of the Code of Federal Regulations, any state needs to be suitably equipped and organized to discharge to the satisfaction of the Secretary the duties required by this title. In the following areas: • Payment procedures- Chapter 1, subchapter 8 • Planning/Environmental- Section 135, Chapter I, Subchapter E • Design- Highway Standard/ Design Criteria- Section 109, Chapter I, Subchapter G • Construction and Contracting Procedures- Chapter I, Subchapter G • Transportation Infrastructure Management- Chapter I, Subchapter F • Maintenance- Properly Maintenance all Roads- Section 116 • Highway Safety- Section 402, Chapter I, Subchapter II • Right of Way and Environment- Chapter I, Subchapter H	To become a grantee of FTA Funding, PRHTA is required to meet the following minimum criteria: Legal Capacity Technical Capacity Proven Financial Capacity Disadvantage Business Enterprise American with Disabilities Act Compliance Title IV (Civil Rights) 48 U.S.C §5301 et seq.
Risks of non- compliance	Non compliance with federal laws and regulations or diversion of highway revenues may result in: • Suspension of Funding • Lack of Maintenance and essential services that will cause highways to deteriorate • Transportation of goods and emergency services will be hindered	The default of PRHTA with any of its obligations (mainly bond debt) may trigger questions as to its financial capacity leading to a potential loss of federal funds. If, during the useful life of the property, the recipient unreasonably delayed or failed to use the federally assisted property for its originally intended purpose, recipients may be required to return the entire amount of federal assistance

Max Available **Funding**

\$150 million/year*

\$20 million/year*

spent on the Award or federally assisted property.



III. INFRASTRUCTURE AGENDA



Infrastructure Agenda

PRHTA has established an aggressive infrastructure agenda to maximize federal funds obligated from FHWA¹ and FTA¹, as can be seen in the Capital Improvement Plan (CIP), which includes active and programmed projects. This infrastructure plan follows a structured approach aimed at maximizing the impact of available resources to support economic growth.

Strategy:

- Continue aggressive plan to maximize funds and develop best in class infrastructure
- Utilize P3's and outsourcing as strategies to achieve a more efficient and modern infrastructure, in accordance with Puerto Rico's government public policies
- Expedite project delivery through:
 - Engage expedited design services to accelerate preliminary designs and obligate funds
 - Increase Project supervision through additional qualified resources
- Pursue Puerto Rico's new infrastructure reform, when applicable

Focus:

Planned projects for the next four years will mainly focus on:

- Highway Safety Projects
- Improvement of existing transportation infrastructure
- Complete Highway Systems
- Congestion Mitigation

Funds:

- Obligate as much Federal Funds as possible to support economic growth
- Current Federal match percentage is 80% of project costs for eligible projects, with state match being set at 20%
- Currently, PRHTA uses toll credits for its state match percentage.

Future initiatives to increase federal funding include:

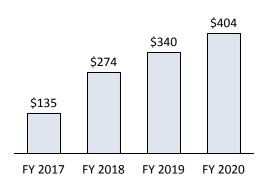
- Congress approval to begin contributing to Highway Trust Fund
- Decrease current penalties

Projects:

 The FY 2017 CIP emphasizes highway reconstruction projects with a Data Driven Approach focusing on high crash locations and critical condition roadways with emphasis in segments in the National Highway System,



\$ millions

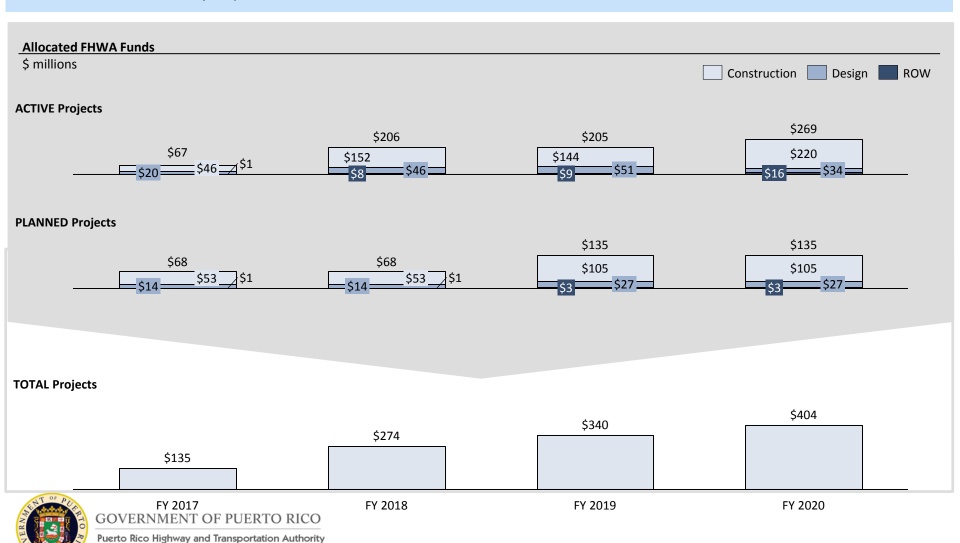




 $^{^1}$ Total available FTA & FWHA funding may not equal that of obligated funds and/or actual expenditures Source: CIP 2017-2020; PRHTA Management Assessment

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PRHTA is currently working on an aggressive capital improvement plan which includes active and planned projects with a total investment amount of \$1.1 billion in a 4 year period.



Source: CIP April 2017

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General Strategy on Key Projects

Strategic Projects to be incorporated in future FY STIP emphasize **new toll roads, dynamic toll lanes/flyovers and reconstruction and maintenance of existing toll roads** which will include **new revenues** to enhance private sector **participation through P3, APP-P or Outsourcing**

	Str	ategic Projects	
	Key Projects	Project Cost	Project Revenues
		\$ millions	\$ millions
	 Extension of PR-22 from Hatillo to Aguadilla (Northwest Corridor)¹ 	\$500	\$15/year
	• PR-5 Extension Toa Alta- Bayamón	\$170	\$8/year
	 Reversible Overpasses with Dynamic Tolling - Efficient Peak Period Congestion Relief in Critical Intersections 	\$250 - based on 10 intersections at \$25 per intersection	\$15/year
1	 Reconstruction and Maintenance of Primary Highway Network (PR-52, PR-2, PR-20, PR-53, PR-66) based on PPPP 	 \$300- Reconstruction \$10/year - Maintenance 	\$4/year with 3% annual growth



¹ Numbers revised as per Northwestern Corridor: Desirability and Convenience Final Report, April 2016, where study suggests construction of Hatillo to Quebradilla and Aguadilla By Pass, both with toll revenues Source: STIP 2017-2020; PRHTA Management Assessment

IV. CURRENT SITUATION WITH BASELINE FINANCIAL PROJECTION



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desci PRHTA's current fiscal situation withit dawback provision impact

Current fiscal situation continues to be dire for PRHTA and was recently aggravated by the need of the Government of Puerto Rico to clawback revenues¹ pledged to the Authority. These revenues are now used within the Government of Puerto Rico. Government of Puerto Rico has collected \$310 million as of June 30, 2016 under this clawback provision.

			June 30		
Statement of	2016	2015	2014	2013	2012
Revenues and Expenses	UNAUDITED	UNAUDITED	AUDITED	AUDITED	AUDITED
Total operating revenues	\$ 210.	8 \$ 268.9	\$ 213.7	\$ 184.9	\$ 201.6
Total operating expenses	(186.	3) (227.5)	(391.5)	(314.4)	(275.1)
Depreciation and amortization	(451.	8) (448.7)	(448.0)	(432.0)	(438.2)
Operating loss	(427.	3) (407.3)	(625.8)	(561.5)	(511.8)
Non-operating revenues	478.	2 518.2	531.9	292.6	292.6
Non-operating expenses	(329.	0) (419.4)	(324.7)	(294.3)	(528.3)
Loss before capital contribution	(278.	0) (308.6)	(418.6)	(563.2)	(747.5)
Transfers and Capital contributions	58.	4 358.7	228.4	428.9	306.5
Change in net position	(219.	6) 50.1	(190.2)	(134.3)	(441.0)
Net position at beginning of year	3,027.	6 2,977.5	3,167.7	3,302.0	3,742.9
Net position at end of year	\$ 2,807.	9 \$ 3,027.6	\$ 2,977.5	\$ 3,167.7	\$ 3,302.0



¹ As stated in the Puerto Rico Constitution, Article VI, Section 2 "The Secretary of the Treasury may be required to apply the available revenues including surplus to the payment of interest on the public debt and the amortization thereof in any case provided for by Section 8 of this Article VI at the suit of any holder of bonds or notes issued in evidence thereof."

PRHTA's current operational situation and 1010 bjectives

Following years of operational and organizational challenges to effectively and efficiently deploy federal funds in compliance for with Federal requirements, PRTHA and FHWA signed a Memorandum of Understanding¹ on February 29th 2016 geared at revamping PRTHA's Project and Program Delivery capabilities.

PRHTA Challenges

- More than \$400 million in available funding is not deployed due to delayed processes for project advancement, project completion and provider payments
- Outdated and non-standard documentation and requirements
- Lack of communication and feedback integration between planning and construction departments
- Increased project costs and overruns from original budgets
- Misalignment of current capabilities with needed core competencies

MOU between PRHTA and FHWA

- Establishes procedures, systems and project delivery objectives for the Puerto Rico Highway Program
- Identifies roles, responsibilities and actions for the PRHTA and the FHWA to accelerate the funding, planning, design and construction of various highway, bridge and transportation improvement projects
- Improves the economic vitality of the Government of Puerto Rico and serves as a catalyst for sustainable job growth associated with highway construction in Puerto Rico



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: MOU requirements and currents status of an itiatives

Initiative	Description	Status	
Federal Aid Billing Procedures	 Revise and submit to FHWA its billing process to ensure prompt payment to contractors as follow: Paying all contractors by EFT Paying all contractors within 40 days of receipt of invoices Tracking status of payments using electronic method acceptable to FHWA Paying all contractors on the first business day after funds are received from FHWA 	E-Business Suite contract is being undertaken using sole sourcing strategy and professional services hiring to expedite its implementation.	
Toll Credits	 Validate that PRHTA's existing toll credit balance complies with current FHWA guidance (the current guidance at the time of execution of this Agreement is "Interim Guidance- Toll Credit for non-federal Share, Nov 20, 2015) Identify that amount of toll credits available for use by PRHTA, and Identify modifications that PRHTA must make to its processes for approving, tracking and reconciling toll credit usage 	Since inception only \$91M in toll credits have been claimed, there is an outstanding balance of \$665M waiting validation for future federally aided projects.	
Organizational Capacity Development	 Engage a management consultant to assist the PRHTA to review and develop plans, guidelines, SOP's and recommendations for PRHTA's project billing, project delivery process, contracts, training, planning programs and quality assurance process 	Notice to Proceed provided on 3/31 Consultant has begun with preliminary interviews and data gathering	
Expediting Project Delivery	 Procure services to improve systems such as email communication, electronic project monitoring system, improvements to financial billing system in order to reduce the PRHTA's obligated but unexpected balances. Submit to the FHWA a report identifying the reasons for the delay of every project that the PRHTA has obligated, but for which less than 5% of funds have been expended since the date a recorded obligation existed Develop and Submit to the FHWA a schedule with milestones to accelerate obligation of its annual Federal-aid allocation to ensure all funds are properly obligated before redistribution of Federal-aid obligation limitation 	The email migration started on 12-12-16 and was completed in February 2017 The PMIS was signed and approved while E-Bid System is waiting for approval based on new requirements of PR Law 03-2017	

GOVERNMENT OF PUERTO RICO Puerto Rico Highway and Transportation Authority

MOU initiatives encompass all elements needed so create an effective organization

	Federal Aid Billing Procedures	Toll Credits	Organizational Capacity Development (LEAN)	Expediting Project Delivery
Processes	 Develop an efficient billing process with specific goals to ensure on-time payment to contractors Ensure best practices and guarantee financial accuracy and consistency 	Identify improvements for the approval, tracking and reconciling of toll credit usage	 Implement a LEAN Project delivery and billing process that will result in higher quality projects, faster project completion and more efficient delivery 	Establish processes to provide continuous visibility to under performance projects and allow for effective development of action plans
Organization			Develop capacity analysis to correctly size the needed organization to support the process	
Infrastructure	 Establish measurable goals tied to the development of the agency's goals and objectives Tracking the status of payments with electronic methods 	Establish critical KPI's that are essential for auditing and validating compliance with FHWA guidance	 Establish measurable performance levels and KPI's to improve process visibility and track whether projects are achieving targets Develop an effective method for capturing voice of the client to support performance measurement and strategic decision making 	Implementation of systems for email and electronic monitoring to increase visibility and communication between areas
Culture		Train personnel on toll audit process to ensure compliance	 Promote collaborative culture and communication Establish agenda for workshops and trainings to develop core competencies and deliver 	

business value



Exhibit GG Page 21 of 58

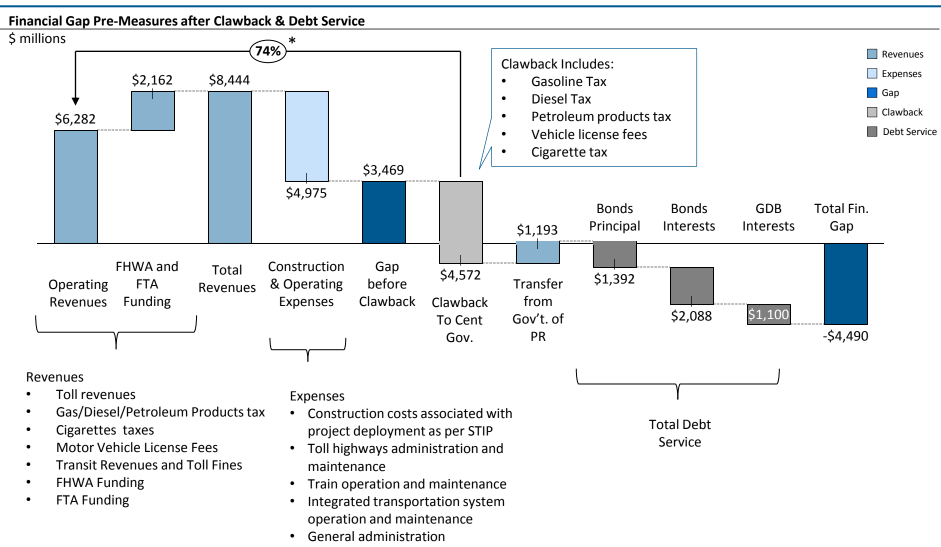
Financial Sustainability, Federal Agencies & PROMESA

Bondholders of the PRHTA would cease to receive money for debt repayment by July 2017, when the reserve funds that have been used until now run out. Although PRHTA stopped remitting payments to the trust, the trustee has been using a reserve fund to comply with bondholder payments.

- PRHTA receives about \$155 millions per year from FTA and FHWA. This funding requires that the grantee demonstrates specific and well defined technical, financial and organizational capabilities. If the grantee does not meet these capabilities, there is a substantial risk that federal funds will not be allocated. A default of PRHTA with any of its obligations may trigger questions as to its financial capacity. Furthermore, in the case of FTA, the reimbursement of previous funds may be requested if the transportation use is discontinued.
- The Puerto Rico Oversight, Management, and Economic Stability Act (PROMESA) establishes a process for the restructuring of debt (voluntary or involuntary) towards sustainable levels but not before the certification of its Fiscal Plan by the Oversight Board, among other requirements. The Government of Puerto Rico and its instrumentalities (including PRHTA) expect to continue this process in order to strengthen its financial capacity. We will continue to work with all the federal agencies (including FTA & FHWA) as Partners throughout this process in order to achieve our common objectives.



Overview of PRHTA's Projected Financial Gap over 10 years





Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: PRHTA Baseline projections results in ac\$4.5 Billion financial gap after debt service for the next 10 years*

Retenesion												То	tal
Second S		2016-17 P	2017-18 P	2018-19 P	2019-20 P	2020-21 P	2021-22 P	2022-23 P	2023-24 P	2024-25 P	2025-26 P	5 Yr	10 Yr
Section Sect													
Section Sect	Toll fares (1)(2)	\$ 136,195 \$	137,363	\$ 138,547	\$ 139,747	\$ 139,188	\$ 139,606	\$ 141,002	\$ 143,258	\$ 146,266	\$ 150,069	\$ 691,041	\$ 1,411,242
Performement		151,242	146,447	144,677	145,931	147,906	143,357	138,760	133,958	129,315	125,623	736,204	1,407,217
Properties Number 1	Diesel Tax** (1)	12,500	12,500	12,500	12,500	12,500	12,116	11,727	11,321	10,929	10,617	62,500	119,209
Composition	Petroleum Products Tax** (1)	254,567	185,000	185,000	185,000	185,000	185,000	185,000		185,000	185,000	994,567	1,919,567
Month Mont													
Part		-										le i	
Part				-							•	F	•
Peter Pete													
Part												F	
Follogrand Funds		-				-	-					F	•
Part Published Funds													
Problem			-			\$ 626,781	\$ 622,322	\$ 618,923	\$ 616,277	\$ 614,659	\$ 614,975	1_'	
Pederal Al-FMVA & Earmarked Projects 146.18 73,099 20,000						125.000	125.000	125.000	125 000	125.000	125.000		
February Pebruary													
Part													
Part													
Right of Way	•												
Right of Way S 31,000 S		3 830,572 3	310,800	3 302,332	\$ 1,045,257	3 701,701	\$ 111,322	\$ 773,323	3 111,211	\$ 703,033	\$ 703,373	3 4,381,403	3 8,443,018
Posign	· · · · · · · · · · · · · · · · · · ·	\$ (31.000) \$	(31,000)	\$ (31,000)	\$ (31,000)	\$ (31.000)	\$ (31,000)	\$ (31.000)	\$ (31,000)	\$ (31,000)	\$ (31,000)	\$ (155,000)	\$ (310,000)
Pache Pach	=						,	,					
Construction Cons	Contruction Local	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(50,000)	(100,000)
Construction Cons	Active Obligated Funds	(67.118)	(206,199)	(204.814)	(268.816)						_	(746.947)	(746.947)
Construction Federal (FHWA & EARMARKED) (134,618) (273,699) (339,814) (403,816) (135,000)	_		,				(135.000)	(135.000)	(135.000)	(135.000)	(135,000)		
Right of Way Payments	· · · · · · · · · · · · · · · · · · ·			_ , ,			,	,		,			
Right of Way Payments	Salaries and related benefits	(47.837)	(48,425)	(49.393)	(50.381)	(50.381)	(50.381)	(50.381)	(50.381)	(50.381)	(50.381)	(246.417)	(498.322)
Right of Way Payments 16,660 16,660 15,299 13,605 13,6													
Cheprogram expenses 3,596 3,596 3,676 3,747	-												
Salaries and related benefits (44,740) (43,958) (43,714) (44,589) (44,666) (44,613) (44,613) (44,613) (44,817) (44,902) (44,890) (221,637) (445,622) Toll highways administration and maintenance (33,358) (33,358) (33,358) (34,025) (34,706	Other program expenses	(3,596)	(3,596)	(3,667)	(3,741)	(3,741)	(3,741)			(3,741)	(3,741)	(18,341)	(37,046)
Toll highways administration and maintenance (33,358) (33,358) (34,025) (34,006) (34,706) (34	Total Construction (6)	\$ (275,171) \$	(414,840)	\$ (465,036)	\$ (526,063)	\$ (257,247)	\$ (257,247)	\$ (257,247)	\$ (257,247)	\$ (257,247)	\$ (257,247)	\$ (1,938,357)	\$ (3,224,592)
Train operating and maintenance costs (65,360) (66,478) (68,090) (69,733) (70,736) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (14,075) (13,335) (Salaries and related benefits	(44,740)	(43,958)	(43,714)	(44,589)	(44,636)	(44,613)	(44,733)	(44,847)	(44,902)	(44,890)	(221,637)	(445,622)
Integrated transportation system (14,076) (14,075) (14,07	Toll highways administration and maintenance	(33,358)	(33,358)	(34,025)	(34,706)	(34,706)	(34,706)	(34,706)	(34,706)	(34,706)	(34,706)	(170,153)	(343,683)
Other operating expenses (12,817) (12,817) (13,074) (13,074) (13,035) (13,0	Train operating and maintenance costs	(65,360)	(66,478)	(68,090)	(69,733)	(69,733)	(69,733)	(69,733)	(69,733)	(69,733)	(69,733)	(339,394)	(688,059)
Total operating expenses S (170,351) S (170,368) S (170,588) S (170,588) S (176,488) S (176,488) S (176,688) S (176,689) S (176,698) S (176,571) S (176,573) S (176,773) S (176,773) S (176,774) S	Integrated transportation system												
Total expenses \$ \(\frac{445,522}{433,095}\) \(\frac{5}{445,522}\) \(\frac{5}{5}\) \(\frac{5}\) \(\frac{5}{5}\) \(\frac{5}{5}\) \(\frac{5}{5}	Other operating expenses	(12,817)	(12,817)	(13,074)	(13,335)	(13,335)	(13,335)	(13,335)	(13,335)	(13,335)	(13,335)	(65,378)	(132,053)
Total Fin. Gap Pre-Measures before Clawback & Gov. Funding \$ 405,450 \$ 331,334 \$ 344,578 \$ 346,756 \$ 348,049 \$ 346,756 \$ 348,049 \$ 346,756 \$ 348,049 \$ 337,334 \$ 335,661 \$ 335,989 \$ 1,776,168 \$ 3,468,858 \$ (248,058) \$ (248,058) \$ (456,082) \$ (456,	Total operating expenses ⁽⁵⁾	\$ (170,351) \$	(170,686)	\$ (172,978)	\$ (176,438)	\$ (176,485)	\$ (176,462)	\$ (176,582)	\$ (176,696)	\$ (176,751)	\$ (176,739)	\$ (866,938)	\$ (1,750,168)
Clawback to Central Government (7)	Total expenses	\$ (445,522) \$	(585,526)	\$ (638,014)	\$ (702,501)	\$ (433,732)	\$ (433,709)	\$ (433,829)	\$ (433,943)	\$ (433,998)	\$ (433,986)	\$ (2,805,295)	\$ (4,974,760)
Transfer from Government of PR (9) 119,340 119	Total Fin. Gap Pre-Measures before Clawback & Gov. Funding	\$ 405,450 \$	331,334	\$ 344,578	\$ 346,756	\$ 348,049	\$ 343,613	\$ 340,094	\$ 337,334	\$ 335,661	\$ 335,989	\$ 1,776,168	\$ 3,468,858
Total Fin. Gap Pre-Measures after Clawback & Gov. Funding \$ (6,169) \$ (5,924) \$ 9,991 \$ 10,014 \$ 9,332 \$ 9,830 \$ 11,295 \$ 13,744 \$ 17,107 \$ 21,439 \$ 16,344 \$ 89,759	Clawback to Central Government (7)	\$ (530,959) \$	(456,598)	\$ (454,828)	\$ (456,082)	\$ (458,057)	\$ (453,123)	\$ (448,138)	\$ (442,930)	\$ (437,894)	\$ (433,890)	\$ (2,356,524)	\$ (4,572,499)
Debt Service 80 Principal \$ (113,355) \$ (116,723) \$ (124,510) \$ (129,652) \$ (162,568) \$ (153,750) \$ (149,800) \$ (164,034) \$ (604,728) \$ (1,391,634) Interest (234,088) (229,507) (224,560) (219,408) (213,891) (207,510) (201,300) (193,636) (185,774) (178,397) (1,121,454) (2,088,070) Total debt due to Bonds \$ (347,443) \$ (346,230) \$ (345,543) \$ (343,519) \$ (343,543) \$ (355,050) \$ (343,436) \$ (342,528) \$ (342,431) \$ (1726,182) \$ (3479,704) Interest on GDB Line of Credit \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (10,000) \$ (110,000) \$ (10,000)	Transfer from Government of PR (9)	119,340	119,340	119,340	119,340	119,340	119,340	119,340	119,340	119,340	119,340	596,700	1,193,400
Debt Service 8 Principal \$ (113,355) \$ (116,723) \$ (124,510) \$ (129,552) \$ (162,568) \$ (153,750) \$ (149,800) \$ (156,754) \$ (164,034) \$ (604,728) \$ (1,391,634) Interest (224,088) (229,507) (224,560) (219,408) (213,891) (207,510) (201,300) (193,636) (185,774) (178,397) (1,121,454) (2,088,070) Total debt due to Bonds \$ (347,443) \$ (346,230) \$ (345,048) \$ (343,919) \$ (343,543) \$ (350,008) \$ (343,436) \$ (342,528) \$ (342,431) \$ (1726,182) \$ (3479,704) Interest on GDB Line of Credit \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (100,000) \$ (100,000) \$ (110,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (100,000) \$ (Total Fin. Gap Pre-Measures after Clawback & Gov. Funding	\$ (6,169) \$	(5,924)	\$ 9,091	\$ 10,014	\$ 9,332	\$ 9,830	\$ 11,295	\$ 13,744	\$ 17,107	\$ 21,439	\$ 16,344	\$ 89,759
Principal \$ (113,355) \$ \$ (116,723) \$ \$ (120,488) \$ \$ (124,510) \$ \$ (125,525) \$ \$ (153,750) \$ \$ (149,800) \$ \$ (164,034) \$ \$ (604,728) \$ \$ (1,31,315,634) \$ Interest (234,088) \$ (229,507) \$ (224,560) \$ (213,891) \$ (207,510) \$ (201,300) \$ (19,636) \$ (185,774) \$ (172,837) \$ (1,121,454) \$ (2,086,070) \$ Total debt due to Bonds \$ (347,443) \$ (346,230) \$ (345,548) \$ (343,919) \$ (343,543) \$ (355,050) \$ (343,436) \$ (342,528) \$ (342,431) \$ (1,726,182) \$ (3,797,704) \$ Interest on GDB Line of Credit \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (110,000) \$ (455,230) \$ (455,230) \$ (455,948) \$ (455,949) \$ (455,949) \$ (455,949) \$ (450,949) \$ (460,078) \$ (450,550) \$ (453,436) \$ (452,528) \$ (452,431) \$ (2,766,182) \$ (4,779,704)		, , , , , ,											
Interest (234,088) (229,507) (224,560) (219,408) (213,891) (207,510) (201,300) (193,636) (185,774) (178,397) (1,121,454) (2,088,070) Total debt due to Bonds \$ (347,443) \$ (346,230) \$ (345,048) \$ (343,919) \$ (343,543) \$ (355,505) \$ (343,436) \$ (342,288) \$ (427,6182) \$ (347,9704) Interest on GDB Line of Credit \$ (110,000) \$ (\$ (113,355) \$	(116,723)	\$ (120,488)	\$ (124,510)	\$ (129,652)	\$ (162,568)	\$ (153,750)	\$ (149,800)	\$ (156,754)	\$ (164,034)	\$ (604,728)	\$ (1,391,634)
Interest on GDB Line of Credit \$\\(\frac{110,000}{5} \\ \frac{110,000}{		(234,088)											
Total debt \$ (457,443) \$ (456,230) \$ (455,048) \$ (453,919) \$ (453,543) \$ (480,078) \$ (465,050) \$ (453,436) \$ (452,528) \$ (452,431) \$ \$ (2,276,182) \$ (4,579,704)	Total debt due to Bonds	\$ (347,443) \$	(346,230)	\$ (345,048)	\$ (343,919)	\$ (343,543)	\$ (370,078)	\$ (355,050)	\$ (343,436)	\$ (342,528)	\$ (342,431)	\$ (1,726,182)	\$ (3,479,704)
	Interest on GDB Line of Credit	\$ (110,000) \$	(110,000)	\$ (110,000)	\$ (110,000)	\$ (110,000)	\$ (110,000)	\$ (110,000)	\$ (110,000)	\$ (110,000)	\$ (110,000)	\$ (550,000)	\$ (1,100,000)
Total Fin. Gap Pre-Measures after Debt Service & Clawback \$ (463,612) \$ (462,154) \$ (445,957) \$ (443,904) \$ (444,210) \$ (470,248) \$ (453,754) \$ (439,692) \$ (435,421) \$ (430,992) \$ (2,259,838) \$ (4,489,946)	Total debt	\$ (457,443) \$	(456,230)	\$ (455,048)	\$ (453,919)	\$ (453,543)	\$ (480,078)	\$ (465,050)	\$ (453,436)	\$ (452,528)	\$ (452,431)	\$ (2,276,182)	\$ (4,579,704)
	Total Fin. Gap Pre-Measures after Debt Service & Clawback	\$ (463,612) \$	(462,154)	\$ (445,957)	\$ (443,904)	\$ (444,210)	\$ (470,248)	\$ (453,754)	\$ (439,692)	\$ (435,421)	\$ (430,992)	\$ (2,259,838)	\$ (4,489,946)



^{*} Additional notes and assumptions on page 51

^{**}Revenue streams included on Government Clawback

^{***} Only interest payments are considered in the projections

V. FISCAL MEASURES WITH FINANCIAL PROJECTIONS



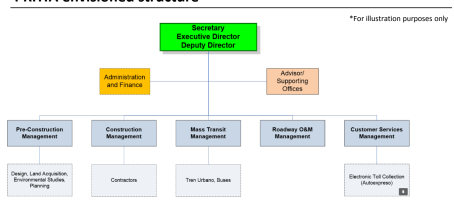
Our goal is to transform PRTHA'S Low and operator

As previously mentioned, PRHTA is responsible of constructing, operating, and maintaining Puerto Rico's toll road network, major highways and mass transportation facilities. To properly meet its duty, the measures in this plan follow two main philosophies:

An effective organization focused in gaining synergies and carrying out the specific goals of PRHTA

 Organize PRHTA into a world class infrastructure developer and operator moving it towards a contract management model, such as it is currently done today for design, land acquisition, construction and mass transit operations. Expect PRHTA to manage third party contracts engaged through competitive bidding for each service required.

PRHTA envisioned structure



 Competitiveness will be maintained by constantly evaluating current contracts and its performance and re-bidding to assure accurate market value of service provided.

GOVERNMENT OF PUERTO RICO Puerto Rico Highway and Transportation Authority

A streamlined project delivery process by engaging the best resources available

 Establish best-in-class Project Delivery Process to assure federal compliance and efficiently deployment of resources available to maximize the infrastructure developed and maintained.

Project Delivery Phases



- The streamlined process will be complemented by having the adequately sized resources, visibility of important metrics to allow for accurate and timely decision making, as well as the correct people with the right motivators and capabilities.
- Project delivery methods will include Value Engineering analysis and innovative contract approaches¹ early in the planning phase to maximize the value of each project
- Skilled teams in the management of design and construction activities will assure to meet objectives of reducing average change orders from 30% to 15%²

¹Case study of PR-18 & PR-66 procurement approach to be used as guideline for applicable projects. See Appendix: Additional Information

² Federal funded projects budget allows for a maximum of 15% increase to projects

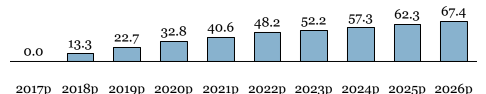
Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Organizational Transformation Fiscalt Measure (15/2)

1 <u>Transform organization from an in-house</u> infrastructure developer to contract management

 Organize PRHTA into a world class infrastructure developer and manager moving towards a contract management business model, such as done today for different functions.

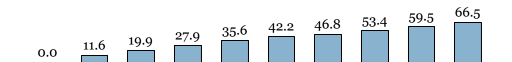
Results

\$ millions, Full year impact



1a Organization Transformation

 Transform organization from an in-house infrastructure developer to contract management leveraging the Labor Transformation and Flexibility Act of 2017¹ and through a normal attrition rate



Pre-Retirement Program Act

- Application of Voluntary Pre-Retirement Program Act²
- 187 candidates opted for the plan on the first year adding to \$58.1M in savings the 10 year period



2017p 2018p 2019p 2020p 2021p 2022p 2023p 2024p 2025p 2026p

Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Organizational Transformation Fiscalt Measure (2/2)

Measures

Results \$ millions, Full year impact

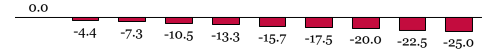
Overhead Savings

Additional operational expenses savings due organizational transformation which include utilities expenses such as energy, water, etc. for the 10 year period

15.3 15.3 15.3 15.3 15.3 10.4 7.0 3.5 0.0

Outsourcing Costs

 Incremental costs associated with increasing contract management



Rent Reduction

Rent reduction due to a decrease in organization size

1.0 1.0 0.0 1.0 1.0 1.0 1.3 1.3 1.3 1.3

2017p 2018p 2019p 2020p 2021p 2022p 2023p 2024p 2025p 2026p



Optimization of Outsourced Operations and Development of Real Estate Program Fiscal Measures

Measures Re	esults												
Optimization of Outsourcing Operations \$ r	\$ millions, Full year impact												
 PRHTA believes it can obtain additional savings in their Transit Services. 	0.0	0.0	3.5	7.0	10.4	12.7	15.3	15.3	15.3	15.			
Revenues from new Dynamic Toll Lanes (DTL)													
 As presented in the current CIP, on 2018, PRHTA will begin the implementation of a DTL on PR-52 and PR-18 with expected operation start date on 2020 	0.0	0.0	0.0	3.0	6.0	6.0	6.0	6.0	6.0	6.			
 Toll Collection Optimization An update of toll hardware and software will result in an increase in revenues by an amount of 2% of collected revenues per toll updated Tolls will be updated at 5 per year and revenues are seen on next fiscal year Updates will start on most profitable tolls that cover over 45% of total revenues for the 2nd year, 65% the 3rd, 85% the 4th and 100% onwards Ponce and Caguas Norte tolls will be made bi-directional which will increase 10% of its toll revenues 	0.0	5.9	6.7	7.5	8.0	8.0	8.1	8.2	8.4	8.			
 Additional Revenue Initiatives Reactivation of the Joint Development Program which provides for residential and commercial projects in the Tren Urbano corridor. Currently two initiatives are underway with additional \$2.0 M in revenues to the PRHTA in the first year and over \$80 M private investment. The development of a noncore real estate asset disposition program that can represent additional income of approximately \$1.5M per year. 	0.0	3.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.			
 Toll Concessions Advertisement and ATM services agreement which is estimated at \$275K in the 10 year period. 	2017p	2018p	2019p	2020p	2021p	2022p	2023p	202 4p	2025p	20:			

GOVERNMENT OF PUERTO RICO

concession toll highways.

Puerto Rico Highway and Transportation Authority

Implementation of Specific Service Signs in Toll Highway Concessions approximately \$250K per year. Additional income if implemented in non-

Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Financial Gap after measures and Debt Service of 58

Projected Financial Gap over the 10 year period

\$ thousands																							
																						Total	
	20	16-17 P	20	17-18 P	20:	18-19 P	201	.9-20 P	20	20-21 P	20	21-22 P	202	2-23 P	202	23-24 P	20	24-25 P	20	25-26 P	_	5 Yr	10 Yr
Total Fin. Gap Pre-Measures after Clawback	\$	(6,169)	\$	(5,924)	\$	9,091	\$	10,014	\$	9,332	\$	9,830	\$	11,295	\$	13,744	\$	17,107	\$	21,439	\$	16,344 \$	89,759
Less: Transfer from Government of PR ⁽⁹⁾	\$	(119,340)	\$	(119,340)	\$ (119,340)	\$ (1	119,340)	\$ ((119,340)	\$ ((119,340)	\$ (:	119,340)	\$ (119,340)	\$ (119,340)	\$	(119,340)	\$	(596,700) \$	(1,193,400)
Total Fin. Gap Pre-Measures before Gov. Funding	\$	(125,509)	\$	(125,264)	\$ (110,249)	\$ (1	109,326)	\$ ((110,008)	\$ ((109,510)	\$ (:	108,045)	\$ (105,596)	\$ (102,233)	\$	(97,901)	\$	(580,356) \$	(1,103,641)
Marana																							
<u>Measures</u> Meas. aimed at a Organizational Transformation																							
Organization Transformation	\$	-	\$	11,633	\$	19,938	\$	27,883	\$	35,639	\$	42,220	\$	46,756	\$	53,353	\$	59,480	\$	66,465	\$	95,094 \$	363,368
Pre-Retirement program Act		=-		1,540		2,119		3,936		4,406		5,127		6,257		7,161		8,449		9,089		12,001	48,085
Overhead Savings		-		3,475		6,950		10,425		12,741		15,290		15,290		15,290		15,290		15,290	•	33,591	110,041
Outsourcing Costs		-		(4,360)		(7,301)	((10,532)		(13,255)		(15,672)		(17,547)		(20,030)		(22,484)		(25,008)		(35,449)	(136,191)
Rent Reduction		-		950		950		950		950		1,045		1,254		1,254		1,254		1,254		3,800	9,861
Total Organizational Transformation	\$	-	\$	13,238	\$	22,656	\$	32,662	\$	40,481	\$	48,010	\$	52,010	\$	57,028	\$	61,988	\$	67,090	\$	109,038 \$	395,164
Meas. aimed at Mass Transportation Optimization																							
Optimization of Outsourcing Operations	\$	-	\$	-	\$	3,475	\$	6,950	\$	10,425	\$	12,741	\$	15,290	\$	15,290	\$	15,290	\$	15,290	\$	20,850 \$	94,751
Revenues from DTL		-		-		-		3,000		6,000		6,000		6,000		6,000		6,000		6,000	_	9,000	39,000
Ponce Sur and Caguas Norte Bidirectionality		-		4,223		4,259		4,296		4,279		4,292		4,334		4,404		4,496		4,613		17,056	39,195
Increase vehicle classification		-		432		624		816		960		960		960		960		960		960		2,832	7,632
Toll Leakage Minimization		-		1,236		1,801		2,376		2,784		2,792		2,820		2,865		2,925		3,001		8,197	22,601
Toll Collection Optimization	\$	-	\$	5,891	\$	6,684	\$	7,488	\$	8,022	\$	8,044	\$	8,114	\$	8,229	\$	8,382	\$	8,575	\$	28,085 \$	69,428
Additional Revenue Initiatives	_		\$	3,778	\$	1,778	\$	1,778	\$	1,778	\$	1,778	\$	1,778	\$	1,778	\$	1,778	_	1,778	\$	9,111 \$	17,998
Total Measures	\$	-	\$	22,907	\$	34,592	\$	51,878	\$	66,706	\$	76,572	\$	83,192	\$	88,325	\$	93,438	\$	98,732	\$	176,083 \$	616,341
Total Fin. Gap after Measures before Gov. Funding	\$	(125,509)	\$	(102,357)	\$	(75,657)	\$ ((57,448)	\$	(43,301)	\$	(32,938)	\$	(24,853)	\$	(17,271)	\$	(8,796)	\$	831	\$	(311,701) \$	(487,300)

Summary of Results

- PRHTA Fiscal Measures of \$616 MM are expected in the next ten years
- Without the assumption of continued transfers from the Government of Puerto Rico totaling \$1,193 million, PRHTA has a funding gap after clawback before Government funding of \$1,103 million before measures
- PRHTA fiscal measures of \$616 million are expected to reduce the funding gap to \$487 million after measures before Government funding and before debt service. Once the Central Government confirms that the impact of such measures have been fully realized, then they will proceed to make the necessary adjustments to "Transfers from Government of PR"



Pursue guiding principles to address the financial gap and re-focus PRHTA towards its objectives

Obtain an efficient organization

- Obtain organization with the necessary resources to meet objectives and provide the services required
- · Have a properly sized organization according to active project need
- Engage the best resources available to move PRHTA agenda forward

Strengthen partnership with federal agencies

- Maintain strong communication with FHWA & FTA
- · Comply with FHWA MOU and move forward towards full compliance
- Communicate Fiscal Plan to Federal Agencies and work together towards a sustainable solution
- Discuss support from FHWA & FTA to help re-position PRHTA's as a first class Federal Grantee and infrastructure developer

Improve infrastructure towards new standards

- Focus infrastructure program on improvements to current Highway system, finishing interstate system, congestion mitigation and safety projects
- Implement data driven process for project selection based on asset ROI
- Maximize deployment of federal funds

Create a sustainable debt structure

- Obtain a sustainable debt structure to allow for provision of services and realistic economic growth infrastructure
- Evaluate new structures used in other jurisdictions

Improve project delivery effectiveness

- Set-up processes and organization to streamline project delivery and improve average project times from planning to completion (MOU Project to achieve this)
- Implement new contracting practices, such as CHICA¹ Contracts
- Maintain close communication with Federal Agencies and improve internal controls and feedback loops

Adhere to Financial Control Reform

- Assure measures from Fiscal Plan are budgeted, as well as all expenses associated with core services
- Establish a zero-based budget approach and the culture required to sustain it
- Implement procurement process reform as established in the Government of Puerto Rico's Fiscal Plan



VI. DEBT SUSTAINABILITY



Current Debt Structure \$ thousands 6,348,913 24 expired lines of credits with GDB @ 6.00% **Expired GDB Line of Credit** 1,812,979 Serial Bonds maturing through 2034 with interest ranging from 3.30% to 6.50% 425,135 Resolution 68-18 Term Bonds maturing through 2039 with interest ranging from 4.00% to 6.00% 404,995 24,462 Capital Appreciation Bonds maturing through 2026 with interest ranging from 4.36% to 4.58% Serial Bonds maturing through 2037 with interest ranging from 2.25% to 5.75% 1,247,730 **Resolution 98-06** Term Bonds maturing through 2046 with interest ranging from 2.25% to 5.75% 1,830,145 Variable Rate Bonds - USD SIFMA swap index less a spread of 0.5% **Net Bond Premium** 251,105 Other¹ 352,362 FY 2016



¹Other Includes: \$200MM in Variable Rate Bonds - USD SIFMA swap index less a spread of 0.5%, \$57MM in CPI based interest-rate bonds, reset monthly on CPI changes, \$.7MM in LIBOR based interest rate bonds maturing through 2045, \$93MM in Capital Appreciation Bonds maturing through 2026 with interest ranging from 4.47% to 5.08%

Source: Draft PRHTA Unaudited Financial Statements FY2015

Debt Sustainability

As a result of the clawback of certain revenues to the Government of Puerto Rico, PRHTA has insufficient cash flows to service its debt

- After accounting for the clawback, PRHTA does not have sufficient positive cash flows to support its expenses and debt service, requiring support from the Government of Puerto Rico to maintain essential operations
- Even after accounting for the incremental positive cash flows of fiscal plan measures, PRHTA will require support from the Government of Puerto Rico to maintain essential operations and expenses

Cash flow available for debt service (\$ i	Cash flow available for debt service (\$ in millions)														
											Tot	al			
_	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	5 Yr	10 Yr			
Total Revenues After Federal Fund Transfers ¹	\$851.0	\$916.9	\$982.6	\$1,049.3	\$781.8	\$777.3	\$773.9	\$771.3	\$769.7	\$770.0	\$4,581.5	\$8,443.6			
Clawback to Central Government	(\$531.0)	(\$456.6)	(\$454.8)	(\$456.1)	(\$458.1)	(\$453.1)	(\$448.1)	(\$442.9)	(\$437.9)	(\$433.9)	(\$2,356.5)	(\$4,572.5			
Revenues net of Clawback	\$320.0	\$460.3	\$527.8	\$593.2	\$323.7	\$324.2	\$325.8	\$328.3	\$331.8	\$336.1	\$2,224.9	\$3,871.1			
Total expenses	(\$445.5)	(\$585.5)	(\$638.0)	(\$702.5)	(\$433.7)	(\$433.7)	(\$433.8)	(\$433.9)	(\$434.0)	(\$434.0)	(\$2,805.3)	(\$4,974.8			
Cash Flow available for Debt Service (pre-measures)	(\$125.5)	(\$125.3)	(\$110.2)	(\$109.3)	(\$110.0)	(\$109.5)	(\$108.0)	(\$105.6)	(\$102.2)	(\$97.9)	(\$580.4)	(\$1,103.6			
Total Measures	\$0.0	\$22.9	\$34.6	\$51.9	\$66.7	\$76.6	\$83.2	\$88.3	\$93.4	\$98.7	\$176.1	\$616.3			
Cash Flow available for Debt Service (post-measures)	(\$125.5)	(\$102.4)	(\$75.7)	(\$57.4)	(\$43.3)	(\$32.9)	(\$24.9)	(\$17.3)	(\$8.8)	\$0.8	(\$404.3)	(\$487.3			

Government of Puerto Rico tax revenues conditionally pledged to support PRHTA obligations are excluded from PRHTA revenues and are included in the Government of Puerto Rico's Fiscal Plan, while system toll revenue is assumed to be collected by PRHTA and applied to system expenses



VII. Liquidity Situation



Cash Positions before Measures

1. Motor Vehicle Licenses Fees Transferred to Act 1. 1. 1. 1. 1. 1. 1. 1	\$ thousands																										
1 Toll fares 1 To			1		2		3		4		5		6		7		8		9)	10		11		12		TOTAL
Statistic New Note (Section Content of Price of Section		1	4-Apr	2:	1-Apr	2	8-Apr	5-	-May	1	2-May	1	9-May	2	26-May		2-Jun	9	9-Jun		16-Jun	7	23-Jun	3	30-Jun		
Second From From From From From From From From	1 Toll fares	\$	2,200	\$	2,650	\$	1,700	\$	3,400	\$	2,200	\$	2,650	\$	1,700	\$	3,400	\$	2,200	\$	2,650	\$	1,700	\$	2,650	\$	29,100
Mathematic Mat	2 Transit Revenues (Non-Cash)		-		-		-		-		-		-		-		-		-		-		812		-		812
Second Second Companies of Part	3 Electronic Toll Fines		227		227		227		227		227		227		227		227		227		227		227		227		2,718
Substitution Subs	4 Other Income		106		106		106		108		108		108		108		108		108		108		15,108		108		16,289
Solition	5 Transfer from Government of PR		-		-		10,925		-		-		-		9,945		-		-		-		-		10,625		31,495
8 Desel Tax 9 Petroleum Products Tax 10 Cigaretes taxes 11 Motor Vehicle License Fees 12 Act 30 - License Sees Fees 13 Motor Non Operating Inflows 15 License Sees Tax Sees Ta	6 Subtotal - Operating Inflows	\$	2,533	\$	2,983	\$	12,958	\$	3,734	\$	2,534	\$	2,984	\$	11,979	\$	3,734	\$	2,534	\$	2,984	\$	17,846	\$	13,609	\$	80,414
9 Professional Products Tax	7 Gasoline Tax	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
10 Cigaretestaxes 11 Motor Vehicle License Fees Transferred to Act 1 Motor Vehicle License Fees Transferred to	8 Diesel Tax		-		-		-		-		-		-		-		-		-		-		-		-		-
1. Motor Vehicle Licenses Fees Transferred to Act 1. 1. 1. 1. 1. 1. 1. 1	9 Petroleum Products Tax		-		-		-		-		-		-		-		-		-		-		-		-		-
	10 Cigarettes taxes		-		-		-		-		-		-		-		-		-		-		-		-		-
Subtact Non Operating Inflows Subtact	11 Motor Vehicle License Fees		-		-		-		-		-		-		-		-		-		-		-		-		-
14 Federal Aid -FHWA & Earmarked Projects 5 1,822 5 1,822 5 1,822 5 1,825 5 1,818 5	12 Act 30 - Licenses Fees Transferred to Act		-				-		-		-		-		-		-		-				-		-		-
Federal Aid-FTA (Sec. 5307 & Sec. 5307 &	13 Subtotal - Non Operating Inflows	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	14 Federeal Aid - FHWA & Earmarked Projects	\$	1,822	\$	1,822	\$	1,822	\$	1,818	\$	1,818	\$	1,818	\$	1,818	\$	1,818	\$	1,818	\$	1,818	\$	1,818	\$	1,818	\$	21,828
Total Inflows \$ 4,355 \$ 4,805 \$ 16,447 \$ 5,552 \$ 6,019 \$ 4,802 \$ 15,464 \$ 5,552 \$ 4,802 \$ 2,1331 \$ 15,427 \$ 108,910 Salaries and Benefits \$ 3,601 \$ 5 6,019 \$ 6,	15 Federal Aid-FTA (Sec. 5307 & Sec. 5309)		-		-		1,667		-		1,667		-		1,667		-		-		-		1,667		-		6,668
19 Salaries and Benefits \$ 3,601 \$ - \$ 3,601 \$ - \$ 3,601 \$ - \$ 3,601 \$ - \$ \$ 3,601 \$ - \$ \$ 3,601 \$ \$ - \$ \$ 3,6	16 Subtotal - Fedral Funding	\$	1,822	\$	1,822	\$	3,489	\$	1,818	\$	3,485	\$	1,818	\$	3,485	\$	1,818	\$	1,818	\$	1,818	\$	3,485	\$	1,818	\$	28,496
20 Toll and Highway Administration	18 Total Inflows	\$	4,355	\$	4,805	\$	16,447	\$	5,552	\$	6,019	\$	4,802	\$	15,464	\$	5,552	\$	4,352	\$	4,802	\$	21,331	\$	15,427	\$	108,910
21 Tren Urbano	19 Salaries and Benefits	\$	3,601	\$	-	\$	3,601	\$	-	\$	3,601	\$	-	\$	3,601	\$	-	\$	3,601	\$	-	\$	3,601	\$	-	\$	21,606
22 First Transit	20 Toll and Highway Administration		-		2,026		-		2,026		-		2,026		-		2,026		-		2,026				2,026		12,156
23 Construction Project Expense and Related 1 1,972 3,072 1,972 1,988 1,988 2,888 1,988 2,182 2,182 2,182 2,982 3,417 4,682 31,231 24 Litigation Reserve 2 - 3 3,200 - 3,200 - 3,200 - 9,600 25 AP Prior Year 3 - 833 2,500 - 833 585 2,500 - 833 - 1,216 2,500 11,800 Additional investment required to appropriate federal 26 funds - 260 - 3,972 -	21 Tren Urbano		-		-		3,400		-		3,400				3,400		-		-		-		4,212		7,712		22,124
Litigation Reserve 2	22 First Transit		-		-		2,438		-		2,438		-		1,219		-		1,219		-		1,219		-		8,533
25 AP Prior Year 3	23 Construction Project Expense and Related ¹		1,972		3,072		1,972		1,968		1,968		2,868		1,968		2,182		2,182		2,982		3,417		4,682		31,231
Additional investment required to appropriate federal Additional A	24 Litigation Reserve ²		-		-		3,200		-		-		-		3,200		-		-		-		3,200		-		9,600
26 funds 27 Other Operating Expenses 4 2	25 AP Prior Year ³		-		833		2,500		-		833		585		2,500				833		-		1,216		2,500		11,800
27 Other Operating Expenses 4	Additional investment required to appropriate federal																										
28 Total Outflows \$ 5,573 \$ 5,931 \$ 21,343 \$ 3,994 \$ 12,240 \$ 9,451 \$ 16,938 \$ 4,208 \$ 7,835 \$ 8,980 \$ 18,025 \$ 16,920 \$ 131,436 \$ 30 Net Cashflow Excluding Measures & Clawback \$ (1,218) \$ (1,126) \$ (4,896) \$ 1,558 \$ (6,221) \$ (4,649) \$ (1,474) \$ 1,345 \$ (3,482) \$ (4,177) \$ 3,307 \$ (1,492) \$ (22,527) \$ 332 Cash Position, Beginning \$ 28,983 \$ 27,765 \$ 26,638 \$ 21,742 \$ 23,300 \$ 17,080 \$ 12,431 \$ 10,957 \$ 12,302 \$ 8,820 \$ 4,642 \$ 7,949 \$ 28,983	26 funds		-		-		260		-		-		-		1,050		-		-		-		1,160		-		2,470
30 Net Cashflow Excluding Measures & Clawback \$ (1,218) \$ (1,126) \$ (4,896) \$ 1,558 \$ (6,221) \$ (4,649) \$ (1,474) \$ 1,345 \$ (3,482) \$ (4,177) \$ 3,307 \$ (1,492) \$ \$ (22,527) \$ 32 Cash Position, Beginning \$ 28,983 \$ 27,765 \$ 26,638 \$ 21,742 \$ 23,300 \$ 17,080 \$ 12,431 \$ 10,957 \$ 12,302 \$ 8,820 \$ 4,642 \$ 7,949 \$ 28,983	27 Other Operating Expenses ⁴		-		-		3,972		-		-		3,972		-		-		-		3,972		-		-		11,916
31 32 Cash Position, Beginning \$ 28,983 \$ 27,765 \$ 26,638 \$ 21,742 \$ 23,300 \$ 17,080 \$ 12,431 \$ 10,957 \$ 12,302 \$ 8,820 \$ 4,642 \$ 7,949 \$ 28,983	28 Total Outflows	\$	5,573	\$	5,931	\$	21,343	\$	3,994	\$	12,240	\$	9,451	\$	16,938	\$	4,208	\$	7,835	\$	8,980	\$	18,025	\$	16,920	\$	131,436
32 Cash Position, Beginning \$ 28,983 \$ 27,765 \$ 26,638 \$ 21,742 \$ 23,300 \$ 17,080 \$ 12,431 \$ 10,957 \$ 12,302 \$ 8,820 \$ 4,642 \$ 7,949 \$ 28,983	30 Net Cashflow Excluding Measures & Clawback	\$	(1,218)	\$	(1,126)	\$	(4,896)	\$	1,558	\$	(6,221)	\$	(4,649)	\$	(1,474)	\$	1,345	\$	(3,482)	\$	(4,177)	\$	3,307	\$	(1,492)	\$	(22,527)
	31 32 Cash Position, Beginning	\$	28,983	\$	27,765	\$	26,638	\$	21,742	\$	23,300	\$	17,080	\$	12,431	\$	10,957	\$	12,302	\$	8,820	\$	4,642	\$	7,949	\$	28,983
34 LASN DOSITION, ENGINE 5 7.465 5 76.638 5 71.747 5 73.300 5 17.080 5 17.431 5 10.957 5 17.307 5 8.870 5 4.627 5 7.929 5 6.256 5 6.256 5	34 Cash position, Ending	Ś	27,765	Ś	26,638	Ś	21,742	Ś	23,300	Ś	17,080	Ś	12,431	Ś	10,957	Ś	12,302	Ś	8,820	-	4,642		7,949	s	6,456	Ś	6,456



¹ \$2.5 millons – Barrio Obrero transfer to AAA

² \$2.0 millons R/W, \$600 thousand legal fee, \$400 thousand reserve

 $^{^{\}rm 3}$ \$2.2 millons States certifications , \$405 thousands arbitral award ACI

⁴ Utilities, Insurance, Rentals and others operating costs Source: PRHTA Management Estimates

VIII. Implementation Plan



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc:

Strong governance at both the entity and peopects level will ensure implementation compliance of Fiscal Plan

> Puerto Rico Act 74-1965, as amended, which creates the Puerto Rico Highway and Transportation Authority, provides for a Board of Directors composed of seven members, three of which are to be appointed by the governor with the consent and advice of the Senate for (4) year term. One of them is required to be a licensed engineer, one must have ample knowledge and experience in the field of finance, and one is to be selected from a list to be provided by professional and non-governmental organizations. The other members of the board are the Secretary of Transportation and Public Works, the Executive Director of FAFAA, the President of the Planning Board and the Secretary of the Treasury.

Entity Level-Governance

- The Board composition described above provides the necessary balance between the government interest with respect to the implementation of public policy and the members appointed based on their merit and professional knowledge and experience. It is management belief that in order to enhance continuity and knowledge transfer between political cycles, terms of the three members from the private sector be increased from 4 to 6 years ensuring a more stable and independent corporate leadership.
- The Board has approved bylaws through resolution 2014-17 that clearly define the role and responsibilities of the Board. In summary, the Board is responsible for the governance of the Authority, the appointment of an Executive Director that in turns manages the operations and reports to the Board, the approval of the budget, overseeing compliance, approving major contracts beyond the delegations allowed to the Executive Director, monitoring the auditing process and ensuring the Authority performs according to its purpose and outline objectives.

Entity Level -Management & Performance **Indicators**

- The Authority's staff are government employees subject to the merit principle. As such they are not subject in general to changes in political cycles. Senior management is composed of "trust positions" appointed by the Board and the Executive Director. As a result of the current financial crisis, most of the trust positions have been filled with current employees. This has the adding benefit of reducing salary costs and employee benefits while maintaining the knowledge toward the future with employees that will continue in the agency independent of the political cycle.
- Together with the Statistics Institute, the Authority will design and implement a new set of standard indicators that will be followed and monitored to determined the level of performance being achieved.



At a project level, PRHTA will establish a Project Management Office (PMO) to effectively implement PRHTA's critical projects

PRHTA will establish a PMO with the required organization and processes to assure it can effectively implement the fiscal measures, MOU initiatives and the reforms proposed by the Central Government's fiscal plan

Main Elements of the PMO Make sure the PMO goals are aligned with PRHTA strategic objectives and Strategy that projects are correctly prioritized. **Effective** Risk and Governance **Audit PMO** Ensure PMO has visibility and credibility Assure PMO identifies risks, their probability and implications by participating in all decision making forums (PRHTA and Central through validated procedures while ensuring quality and Government) adherence to PRHTA as well as Monitoring with Central government key & Reporting strategies

Ensure PMO implements effective and comprehensive oversight and monitoring through adequate performance metrics, to the correct audience in the needed timeframe

Primary Initiatives

I. Fiscal Measures:

- Transform organization from an inhouse infrastructure developer to contract management
- 2) Optimize Outsourced Operations
- 3) Develop non-core Real Estate Program

II. MOU Initiatives

III. Financial Reform

- 1) Budget
- 2) Procurement
- 3) Disbursement

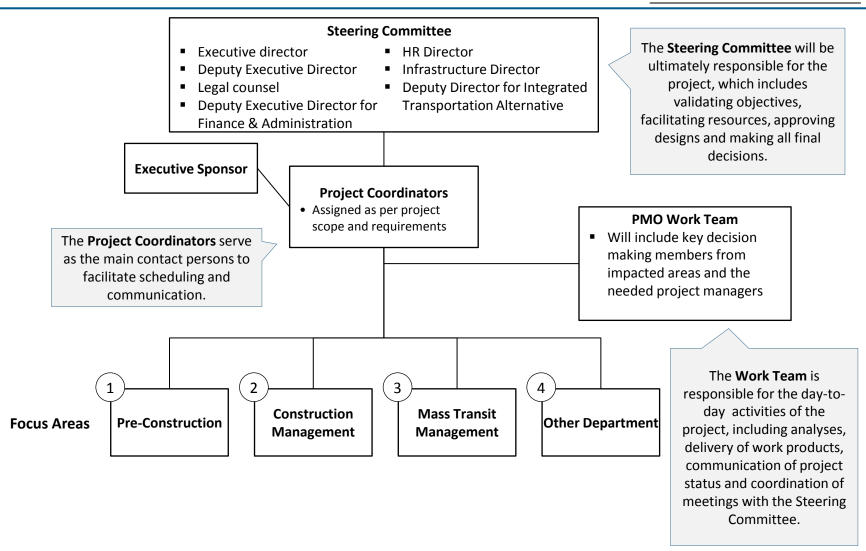


PMO guiding principle and actions definition Exhibit GG. Page 39 of 58

PMO Element Guiding Principle Action Step · Define PMO strategy and objectives Strategy · Alignment between PMO governance and • Define projects to prioritize based on organization's strategy, such as business strategy Fiscal Measure and MOU initiatives Standardize methodologies, procedures and templates for projects • Implement tools for risk assessment, such as a risk probability matrix Risk & Audit Assurance on effective internal controls and · Set up an Internal auditing committee to guide actions risk mitigation • Strengthen requirements for continuous monitoring of risks • Enhance transparency and competition in contractor selection process Enable recording and tracking of issues and action plans **Monitoring & Reporting** Develop appropriate Key Performance Indicators (KPIs) with the · Oversight and monitoring through adequate adequate frequency and audience • Implement reporting tools to allow for proper visibility, such as performance metrics visual boards Place PMO to directly report to Executive Director's office or **Steering Committee** Governance · Visibility and Credibility assurance and · Coordinate and allocate skilled resources to deliver, monitor and centralize decision making control any governance initiatives • Provide a structure through which project objectives are set and the means of attaining those objectives are met

PMO Organizational Structure

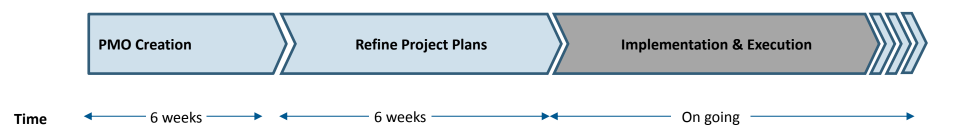
FOR ILLUSTRATION PURPOSES



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc:

Project Management General Timeline Page 41 of 58

To be discussed in detail



Activities

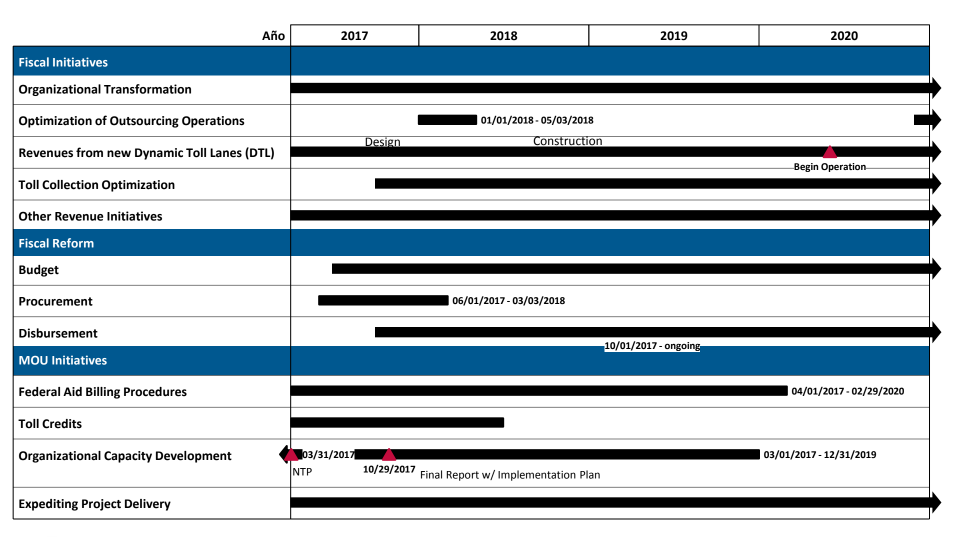
- Setting up project selection and prioritization process
- Defining PMO's areas of responsibility, hierarchical position and competencies
- Establish needed roles and organization to support initiatives
- Define general work plan

- Creation of team charters, milestones and work plans
- Perform Stakeholder analysis
- Establish risk matrix mitigation plan
- Development of Key Performance Metrics (KPI's)

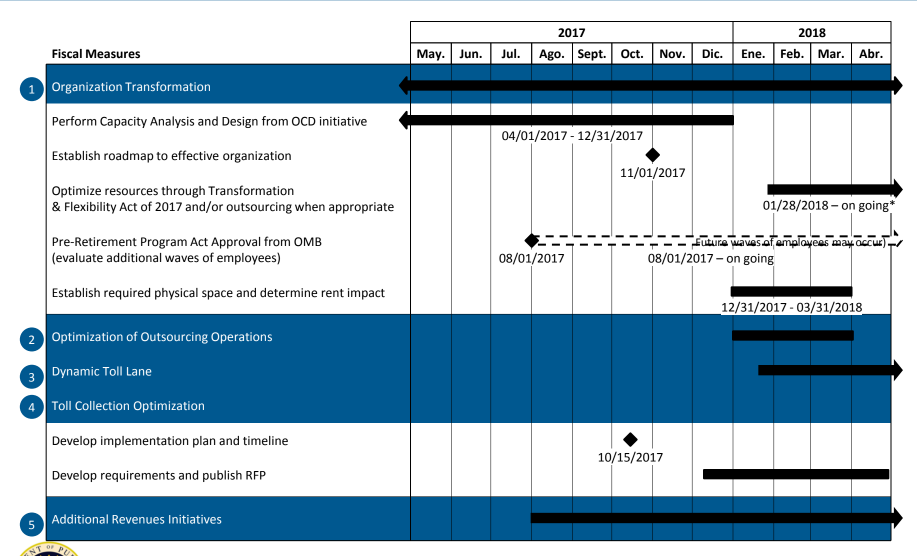
- Development and implementation of master plans
- Execution, monitoring and project control
- Structuring of project interaction processes
- Implementation of standards and reporting tools
- Implementation of project management process improvements
- Integration of PRHTA resources to project management support team



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Implementation plan for Key Initiatives (2017-2-of 2020)



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Fiscal Measures Implementation Fine age 43 of 58

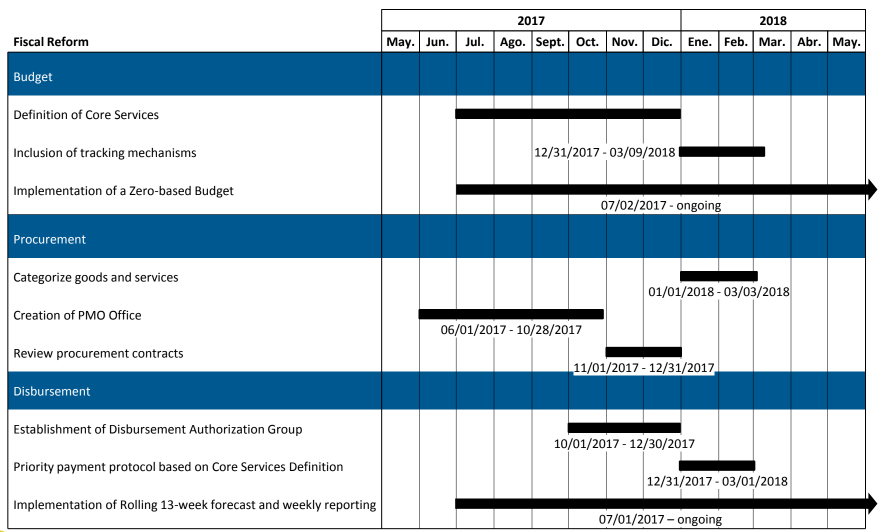


GOVERNMENT OF PUERTO RICO

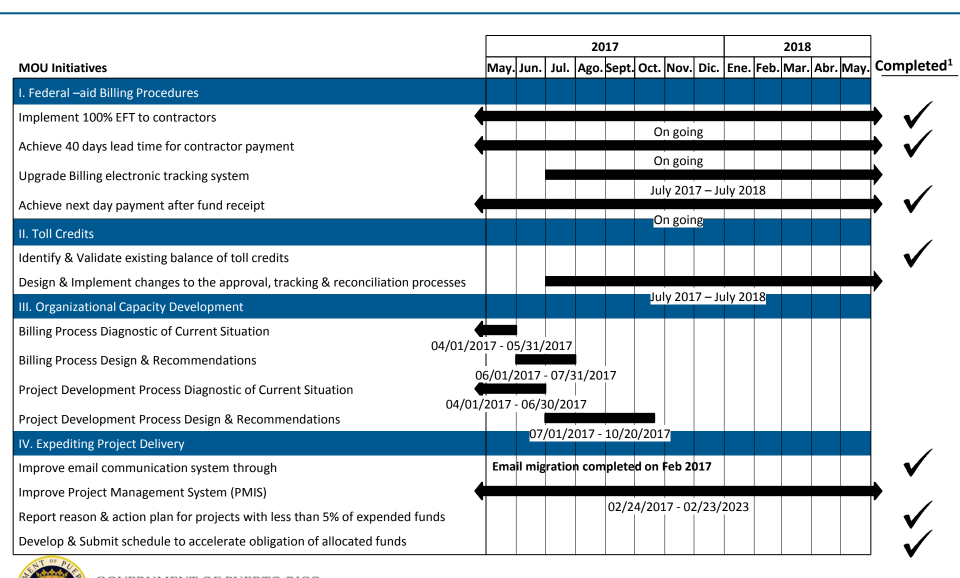
Puerto Rico Highway and Transportation Authority

st As per Financial Projections in Fiscal Plan, measures will be implemented through the 10 years

Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Financial Reform Implementation Times in a second control of the second con



Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: **MOU Initiatives Implementation Fine in @** age 45 of 58



IX. APPENDIX: PRHTA'S MASS TRANSIT OPERATION OVERVIEW (INCLUDING TREN URBANO OPERATION)



Case:17-03283-LTS Doc#:10107-34. Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Tren Urbano is the first rapid transition system? In the Caribbean and one of the most modern in the United States

About Tren Urbano

- The Tren Urbano is the heavy rail of the metropolitan component transportation system. It encompasses a 16 stations alignment along 10.7 miles across the cities of Bayamón, Guaynabo and San Juan that serves as the spinal cord of the multimodal public transportation
- The Tren Urbano complements other forms of public transportation services in the San Juan metropolitan area such as the Metropolitan Bus Authority, Cataño Ferry, taxis and shuttles
- Currently underperforming its original ridership projections, it provide service to approximately 30,000 passengers daily with increase ridership during special events

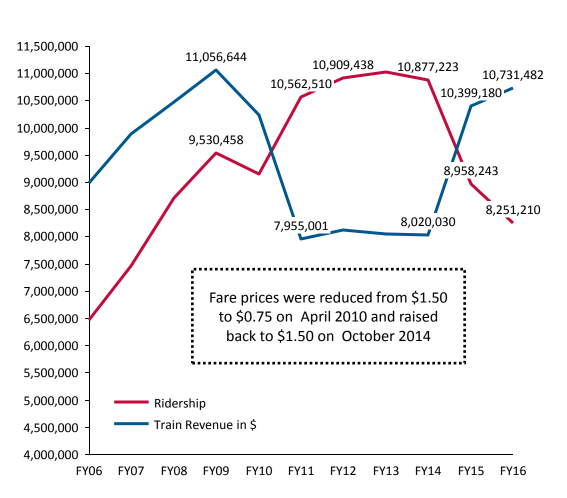






Ridership increased from the 8-9 MM range to the 10-11 MM range when prices were reduced from \$1.50 to \$0.75, negatively impacting revenue levels

Historic Trends Tren Urbano: Ridership & Revenue



Fare System											
• Regular	\$1.50										
 Medicare Participants 	\$0.75										
• Golden Age (60 a 74 años) \$0.75											
 Handicapped Citizens 	\$0.75										
Students	\$0.75										
 Elderly (above 75 y/o) 	Free										
Children (< 6 y/o)	Free										
Unlimited Use											
– Day:	\$5.00										
– Week: \$	15.00										
– Month : \$50.00											
– 3 Months: \$90.00											



Note: TU started revenue service in June 6, 2005

GOVERNMENT OF PUERTO RICO

Puerto Rico Highway and Transportation Authority

Source: PRTHA

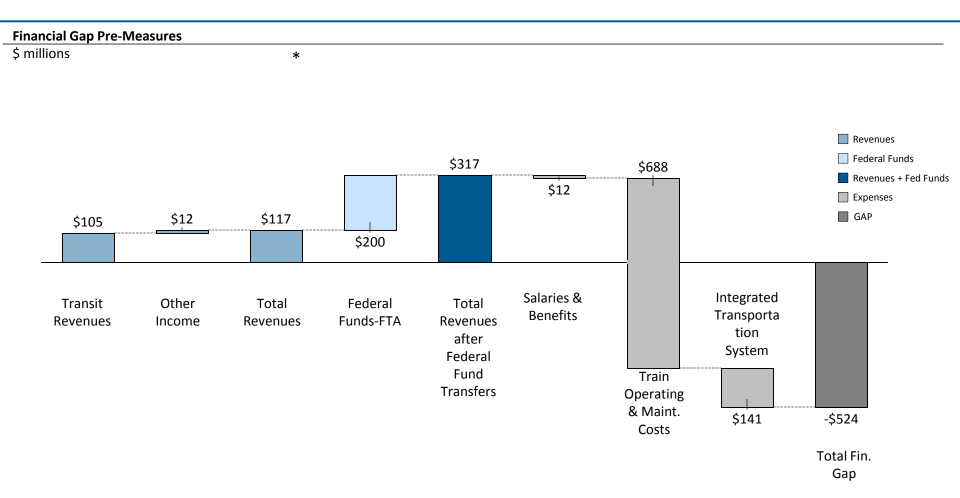
Metro Area

First Transit Network-3rd Party Provider

- The Metrobus routes (E10 and T3 routes) run and extend through the heavy transited corridor between Tren Urbano Sagrado Corazón Station and the Covadonga Bus Terminal in Old San Juan
- TU Conexión service consists of four (4) fixed route bus service provided with smaller vehicles in areas where regular bus vehicles cannot be use due to geometrical limitations on the street network, or where travel demand cannot justify the use of regular transit buses in the vicinity of selected Tren Urbano Stations (Sagrado Corazón and Piñero).
- Metro Urbano is an express commuter type service, with stops only at the end points of the route, the Campanillas-Toa Baja Park-and-Ride Station and the Tren Urbano Bayamon Station.



10-Year Projected Financial GAP for PRHTA's mass transit operation





Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Baseline projections for PRHTA's mass frame frame frame from the control of financial gap for the next ten years

Projected Financial Gap over the 10 year period

\$ thousands

																					1	Tot	al	
	20)16-17 P	20	17-18 P	201	18-19 P	20	019-20 P	202	0-21 P	202	21-22 P	2022	2-23 P	202	3-24 P	202	24-25 P	20	025-26 P	i	5 Yr		10 Yr
Revenues																					ŀ			
Transit Revenues (1)		10,200		10,200		10,404		10,612		10,612		10,612	1	10,612		10,612		10,612		10,612	i	52,028		105,088
Other income (2)		1,200		1,200		1,200		1,200		1,200		1,200		1,200		1,200		1,200		1,200	l	6,000		12,000
Total Revenues	\$	11,400	\$	11,400	\$	11,604	\$	11,812	\$	11,812	\$	11,812	\$ 1	11,812	\$	11,812	\$	11,812	\$	11,812	\$	58,028	\$	117,088
Federal Aid-FTA (Sec. 5307 & Sec. 5309) (1)		20,000		20,000		20,000		20,000		20,000		20,000	2	20,000		20,000		20,000		20,000	l	100,000		200,000
Total Revenues After Federal Fund Transfers	\$	31,400	\$	31,400	\$	31,604	\$	31,812	\$	31,812	\$	31,812	\$ 3	31,812	\$	31,812	\$	31,812	\$	31,812	\$	158,028	\$	317,088
<u>Expenses</u>																					i			
Salaries and related benefits (3)		(1,200)		(1,200)		(1,200)		(1,200)		(1,200)		(1,200)	((1,200)		(1,200)		(1,200)		(1,200)	l	(6,000)		(12,000)
Train operating and maintenance costs (1)		(65,360)		(66,478)		(68,090)		(69,733)		(69,733)	((69,733)	(6	69,733)		(69,733)		(69,733)		(69,733)	ı	(339,394)		(688,059)
Integrated transportation system (1)		(14,076)		(14,075)		(14,075)		(14,075)		(14,075)		(14,075)	(1	14,075)		(14,075)		(14,075)		(14,075)	i	(70,376)		(140,751)
Total operating expenses	\$	(79,436)	\$	(80,553)	\$	(82,165)	\$	(83,808)	\$	(83,808)	\$	(83,808)	\$ (8	83,808)	\$	(83,808)	\$	(83,808)	\$	(83,808)	\$	(415,770)	\$	(840,810)
Total Fin. Gap Pre-Measures	\$	(48,036)	\$	(49,153)	\$	(50,561)	\$	(51,996)	\$	(51,996)	\$ ((51,996)	\$ (5	51,996)	\$	(51,996)	\$	(51,996)	\$	(51,996)	\$	(251,742)	\$	(523,722)

Same assumptions as used in PRHTA Fiscal Plan (Section V, p. 34)



Other Income includes revenues from \$600k from Metrobus ridership and about \$600K coming from Advertising

Salaries and benefits assumed to continue at same rate as in FY2016 & FY2017

Case:17-03283-LTS Doc#:10107-34 Filed:01/16/20 Entered:01/16/20 20:47:02 Desc: Some measures included in Section (W, Willabaye as direct impact on PRHTA Mass Transit Operation (including Tren Urbano)

1 <u>Transform organization from an in-house</u> infrastructure developer to contract management

 Organize PRHTA into a world class infrastructure developer and manager moving towards a contract management business model, such as done today for different functions. Impact includes net savings from Organizational Transformation, Pre-Retirement Program, Overhead Savings, Additional Outsourcing costs and Rent Reduction

Results

\$ millions, Full year impact

0.0 0.0 0.1 0.1 0.5 2.0 2.0 2.0

2 Optimization of Outsourcing Operations

 PRHTA believes it can obtain additional savings in their Transit Services by promote more competition in the acquisition of equipment and services to guarantee the best possible prices 0.0 0.0 3.5 7.0 10.4 12.7 15.3 15.3 15.3 15.3

2017p 2018p 2019p 2020p 2021p 2022p 2023p 2024p 2025p 2026p

3 Commercial Real Estate Development

 The Tren Urbano Alignment posses a considerable amount of currently unused Commercial Retail Space. An initiative is underway market and lease those spaces. This initiative will represent additional revenue and will enhance the experience of users of the system as increase ridership will make stations not only points of access to the rail system and its surroundings, but also destinations themselves.

Initiative is under management evaluation/analysis. Current expectation is to generate incremental revenues of \$25K per year starting with FY 2018

3 Additional Measures to Reduce Transit Losses

- Generate additional revenues from Advertising & Filming Rights
- Participate in Competitive Grants to procure additional Federal Funding
- Increase Safety Programs and Measures to reduce at a minimum patron claims
- Implement additional digital surveillance to reduce vandalism and perimeter breaches in so doing reducing costs associated to this activities

Initiative is under management evaluation/analysis. Initial expectation is to generate incremental revenues of \$400K at peak levels

GOVERNMENT OF PUERTO RICO

Puerto Rico Highway and Transportation Authority

1 Assumes Labor Transformation and Flexibility Act of 2017 applies to PRHTA and resources can be relocated appropriately PRHTA submitted Pre-retirement Plan to Office of Management and Budget (OMB) on December 2016 for approval Source: Analysis and Labor need by PRHTA; Pre retirement analysis by PRHTA; Operating budget 2016

Exhibit GG Page 53 of 58

Projected Financial Gap over the 10 year period

\$ thousands

															Total									
	20	016-17 P		2017	-18 P	20	018-19 P	201	19-20 P	202	20-21 P	202	1-22 P	20	22-23 P	202	3-24 P	20	24-25 P	20	25-26 P	<u> </u>	5 Yr	10 Yr
Total Fin. Gap Pre-Measures	\$	(48,030	5) \$		(49,153)	\$	(50,561)	\$	(51,996)	\$	(51,996)	\$ (51,996)	\$	(51,996)	\$ ((51,996)	\$	(51,996)	\$	(51,996)	\$	(251,742) \$	(523,722)
<u>Measures</u>																								
Organizational Transformation (1)	\$	-	\$		-	\$	(232)	\$	30	\$	77	\$	124	\$	546	\$	1,957	\$	1,957	\$	1,957	\$	(125) \$	6,416
Optimization of Outsourcing Operations (1)	\$	-	\$		-	\$	3,475	\$	6,950	\$	10,425	\$	12,741	\$	15,290	\$	15,290	\$	15,290	\$	15,290	\$	20,850 \$	94,751
Total Impact from Measures	\$	-	\$		-	\$	3,243	\$	6,980	\$	10,502	\$:	12,865	\$	15,836	\$	17,247	\$	17,247	\$	17,247	\$	20,725 \$	101,167
Total Financial Gap after Measures	\$	(48,030	5) \$		(49,153)	\$	(47,318)	\$	(45,016)	\$	(41,494)	\$ (39,131)	\$	(36,160)	\$ ((34,749)	\$	(34,749)	\$	(34,749)	\$	(231,017) \$	(422,555)

Summary of Results

- PRHTA's mass transit operation Fiscal Measures of \$101 MM are expected in the next ten years
- Funding gap expected to be reduced from \$524MM to \$423MM after measures
- Management is assessing additional measures to close the GAP even further
- Management to complete PRITA (Puerto Rico Integrated Transit Authority) integration in order to enable further significant savings and revenue enhancements opportunities



A way forward for all Mass Transex (wetnin PRHTA) including **Tren Urbano**

What is PRITA?

• The Puerto Rico Integrated Transportation Authority (PRITA) was created by Act 123-2014 to integrate the different transportation programs under one single entity. A requirement prior to the full integration within PRITA was acquiring Federal Grantee Status (currently the Tren Urbano project falls under the Puerto Rico Highway and Transportation Authority as Grantee of the Federal Transit Administration)

Obtain Grantee Status & Consolidate • The PRHTA new executive team is diligently working in partnership with PRITA and the FTA to complete all pending requirements to obtain the Grantee Status. The law provides that once the grantee status is granted to PRITA, PRHTA will fully transfer the TU Project to PRITA who will in turn, consolidate the administration, finance, human resources and other management overhead of the current Metropolitan Bus Authority, the Maritime Transportation Authority and the Tren Urbano Project.

Achieve Planned **Synergies** • Just like the PRHTA, PRITA is subject to the Public Policy established by the Department of Transportation and Public Works but with this separation, the Tren Urbano can develop new ways to enhance its profitability by integrating with the other transportation components, maximizing savings opportunities, focusing on the development of additional sources of revenue while establishing a governance structure that guarantees stability throughout political cycles



X. APPENDIX: FINANCIAL PROJECTIONS NOTES ON BASE CASE SCENARIO



Financial Projections Assumptions and Notes on Base Case Scenario

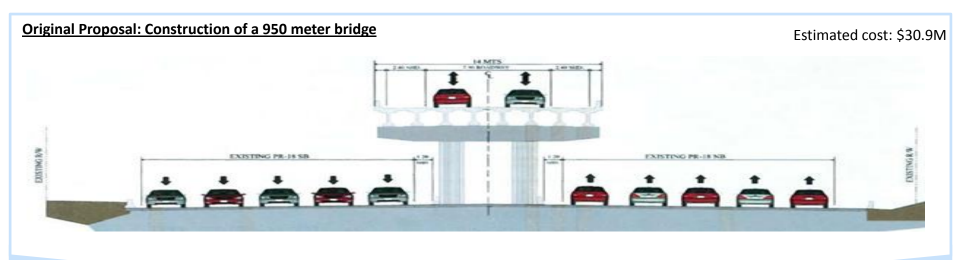
- (1) Revenues from Tolls, Gasoline taxes, Diesel taxes, Petroleum Products taxes, Cigarette taxes and Vehicle License Fees are projected in a span of ten years using values from the Government of Puerto Rico Certified Fiscal Plan
- (2) No change in toll tariffs is considered
- (3) Revenues due to vehicle license fees are projected to remain constant per year
- (4) Other income (impact fees, advertisement, etc.) revenue line was provided by PRHTA management
- (5) All operational expenses were based on operational budget 2016
- (6) All Construction expenses are PRHTA management estimates
- (7) Clawback values are taken to be equal to the amount of revenues coming from Gasoline taxes, Diesel taxes, Petroleum Products taxes, Cigarette taxes and Vehicle License Fees
- (8) Debt Service information was provided by PRHTA management
- (9) Reflects estimated amounts to maintain necessary operating expenses before debt service



XI. APPENDIX: Additional information



Express Lanes Project - Las Américas Expressway (PR-18)



New Proposal: Construction levelled with current lanes



